## Printed by EAST

UserID: ARodriguez

Computer: WS11348

**Date:** 06/22/2001

**Time:** 17:02

Line   838   dual adj wavelength   USPAT   2001/06/22   EPO;   2	Type	•	#	Hits	Search Text	DBs	Time Ştamp	Comments	Error Definition	Err
firs ring and cavity and mirror and semiconductor adj laser adj diode ring near cavity  1184 ring near cavity  13 and semiconductor adj laser adj diode  16 15 and mirror  0 20 and dual near wavelengt	BRS L1	디		838	adj wavel		2001/06/22 15:25			0
1 and ring and cavity and mirror and semiconductor adj laser adj diode 1184 ring near cavity 13 and semiconductor adj laser adj diode 16 15 and mirror  0 20 and dual near wavelengt	BRS L3	F3		6158	and cavity and mirror	USPAT; EPO; JPO; Derwen t	2001/06/22 15:26			О
1184 ring near cavity  13 and semiconductor adj laser adj diode  16 15 and mirror  0 20 and dual near wavelengt	BRS L8	L8			and cavity and semiconductor dj diode	USPAT; EPO; JPO; Derwen t	2001/06/22 15:29			0
19 laser adj diode 16 l5 and mirror 0 20 and dual near wavelengt	BRS L1	LI	8	1184	near cavi	1	2001/06/22 15:28			0
16 15 and mirror 0 20 and dual near wavelengt	BRS L1	L1	2	19	l semiconductor adj adj diode	USPAT; EPO; JPO; Derwen t	2001/06/22 15:28			0
0 20 and dual near wavelengt	BRS L2	1.2	0	16	and mirror	USPAT; EPO; JPO; Derwen t	2001/06/22 15:29			0
	BRS L2	L2	D.	0	and dual near wavelengt	USPAT; EPO; JPO; Derwen t	2001/06/22 15:29			0

	Type	# 1	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
	BRS	T30	23	1 and ring and cavity and mirror	USPAT; EPO; JPO; Derwen t	2001/06/22 15:30			0
	BRS	L35	9	30 and laser and semiconductor	USPAT; EPO; JPO; Derwen t	2001/06/22 n 15:32			0
10	IS&R	L40	822	("372/96").CCLS.	USPAT; EPO; 2 JPO; 1 Derwen t	2001/06/22 15:32			0
11	IS&R	L45	716	("372/94").CCLS.	USPAT; EPO; JPO; Derwen t	2001/06/22 15:33			0
12	BRS	L50	П	45 and passive\$ and mode adj lock\$ and (self near modulat\$)	USPAT; EPO; JPO; Derwen 1	2001/06/22 16:21		Truncation Overflow. Return string from Server is: 5`0`0`PAS	Н
13	BRS	L55	2	ring near laser and passive\$ and mode adj lock\$USPAT and (self near modulat\$)	: 1	2001/06/22 16:26		Truncation Overflow. Return string from Server is: 5`556624`	Н

n err	Н	Н	П	Н	П	П	Н
Error Definition	Truncation Overflow. Return string from Server is: 5`494988`	Truncation Overflow. Return string from Server is: 5`216136`	Truncation Overflow. Return string from Server is: 5`216136`	Truncation Overflow. Return string from Server is: 5.216136`	Truncation Overflow. Return string from Server is: 5`216136`	Truncation Overflow. Return string from Server is: 5`216136`	Truncation Overflow. Return string from Server is: 5`167923`
Comments							
Time Stamp	2001/06/22 16:29	2001/06/22 16:35	2001/06/22 16:41	2001/06/22 16:44	2001/06/22 16:50	2001/06/22 16:55	2001/06/22 16:58
DBs	EPO; JPO; Derwen t		USPAT		USPAT	USPAT	USPAT
Search Text	ring near laser and passive\$ and mode adj lock\$ Derwen 16:29 and (self near modulat\$)	semiconductor adj laser and passive\$ and mode adj lock\$USPAT and (self near modulat\$)	semiconductor adj laser and passive\$ adj mode adj lock\$ and passive\$ adj self adj modulat\$	semiconductor adj laser and mode adj lock\$ and passive\$USPAT adj self adj modulat\$	semiconductor adj laser and passive\$ mode adj lock\$ and self adj modulat\$	semiconductor adj laser and passive\$ adj mode adj lock\$ and self adj modulat\$	laser and passive\$ adj mode adj lock\$ and self adj modulat\$
Hits	0	ĸ	0	0	1170	0	Э
# 1	1.57	L61	163	L65	167	169	L71
Туре	BRS	BRS	BRS	BRS	BRS	BRS	BRS
	14	15	16	17	18	19	20